CRISTINA LESTER

FULL STACK WEB DEVELOPER



CONTACT

213-444-9753

Los Angeles, CA



www.cristinalester.rocks



cristina.deelester@gmail.com



<u>cristinalesterrocks</u>



<u>MichiyoYo</u>

MAIN SKILLS

- DRY & Clean coding JavaScript
- Performance Optimization
- UI/UX Design
- Debugging
- Site Reliability
- System Management HTML
- Performance Optimization
- Serverless Computing ¡Query
- RESTful API
- TTD Development
- NoSQL & SQL databases

- React
- Node
- Angular
- TypeScript
- React-Native
- CSS
- SASS
- PHP
- BASH
- Java
- C

EDUCATION

CareerFoundry, Berlin

FULL STACK WEB DEVELOPMENT AUG 2021 - NOV 2021

University of Pisa, Italy

COMPUTER SCIENCE SEPT 2006 - DEC 2010 B.S. 165/180 CFU

Full Stack Web Developer with 8+ years of professional experience as site reliability engineer, front-end developer, and web master. Extraordinarily quick learner with creative problem solving and analytic debugging skills. Positive, and engaging teammate who prioritizes communication and ideasharing in order to achieve set goals as efficiently as possible.

WORK EXPERIENCE

Senior Site Reliability Engineer

STUDIO III MARKETING JUL 2017 - JUL 2021

- Maintained 200+ static and dynamic websites
- Satisfied clients' requests with 100% satisfaction and max turnaround time of 24 hours
- Contributed to development and maintenance of an inhouse-built platform for website development
- Optimized Lighthouse scores from 20 to 95+
- Turned designs into interactive web pages applying best practices for page load speed, SEO and accessibility
- Performed system maintenance and monitoring operations

Web Developer, Graphic Designer, DevOps

LIBERSOFT SRL

SEPT 2013 - NOV 2016

- Built and maintained websites made with Drupal, WordPress, Django and Symfony
- Performed DevOps operations
- Joined external teams to develop a nationally adopted software for digital signature
- Developed graphic designs for brochures, posters, flyers, and websites
- Trained team members to operate in-house built software for internal administration